BULK MATERIAL REPORT

LAB: 16060

Methodology: EPA 600/M4-82-020

P/O#:

Proi: 206

Client Bv:

Shipped via: FEDERAL EXPRESS

Received: 11/3/94

Reported: 11/9/94

SAMPLE

01

IDENTIFICATION

206-517G-01

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

Asbestos

None detected. This sample contains approx.

2% Cellulose, 40% Mineral Wool, 30% Fiberglass,

28% CaCO, Diatoms

TSI

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

tan

02A 206-517G-02

> TSI Wrap yellow

Asbestos

None detected. This sample contains approx.

80% Cellulose, 3% Mineral Wool, 2% Fiberglass,

15% CaSO

02B 206-517G-02

> TSI off white

Asbestos

None detected. This sample contains approx.

10% Cellulose, 15% Mineral Wool, 15% Fiberglass,

60% CaSO

03 206-517G-03

> TSI brown

Asbestos

None detected. This sample contains approx.

3% Cellulose, 30% Mineral Wool, 25% Fiberglass,

42% CaSO

THE REPORT APPLIES TO THE STANDARDS OR PROCEDURES IDENTIFIED AND TO THE SAMPLE(S) TESTED. THE TEST RESULTS ARE NOT NECESSARILY INDICATIVE OR REPRESENTATIVE OF THE QUALITIES OF THE LOT FROM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS, NOR DO THEY REPRESENT AN ONGOING QUALITY ASSURANCE PROGRAM UNLESS SO NOTED. THESE REPORTS ARE FOR THE EXCLUSIVE USE OF THE ADDRESSED CLIENT AND ARE RENDERED UPON THE CONDITION THAT THEY WILL NOT BE REPRODUCED WHOLLY OR IN PART FOR ADVERTISING OR OTHER PURPOSES OVER OUR SIGNATURE OR IN CONNECTION WITH OUR NAME WITHOUT SPECIAL WRITTEN PERMISSION. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS.

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Analyst: Luis A. Bohorquez

By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS

Received: 11/3/94

Reported: 11/9/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

04A

206-517G-04

TSI Wrap

off white

Asbestos

None detected. This sample contains approx.

80% Cellulose, 5% Mineral Wool, 5% Fiberglass,

10% CaCO

04B

206-517G-04

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 35% Mineral Wool, 20% Fiberglass,

40% CaSO

It. gray

TSI

206-517G-05

TSI Wrap

off white

Asbestos

None detected. This sample contains approx.

95% Cellulose, 5% CaSO

05B

05A

206-517G-05

TSI

off white

Asbestos

None detected. This sample contains approx.

3% Cellulose, 35% Mineral Wool, 30% Fiberglass,

32% CaSO , Diatoms

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A. Dis

Analyst: Luis A. Bohorquez

Rv. Kurt Kettle

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16060

TEST RESULTS

REPORT Laboratory Analysis: BULK MATERIAL Methodology: EPA 600/M4-82-020

P/O#: Client: R & H ASSOCIATES

IDENTIFICATION

Reported to: Ron Holtz **Proi: 206** Sampled from: 206 By: Client

Shipped via: FEDERAL EXPRESS Received: 11/3/94 Reported: 11/9/94

SAMPLE 06A 206-517G-06 **Asbestos** Trace detected. This sample contains approx. TSI Wrap trace Chrysotile, 95% Cellulose, 4% CaSO off white

PARAMETER

06B 206-517G-06 **Asbestos** Positive. This sample contains approx.

TSI 10% Chrysotile, 30% Mineral Wool, 20% Fiberglass, 40% CaCO It. gray

07 206-517G-07 **Asbestos** Positive. This sample contains approx.

TSI 10% Chrysotile, 35% Mineral Wool, 25% Fiberglass. 30% CaSO it. gray

08 206-517G-08 Asbestos Positive. This sample contains approx.

TSI 10% Chrysotile, 20% Mineral Wool, 25% Fiberglass,

45% CaSO It. gray

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Analyst: Luis A. Bohorquez By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

FEDERAL EXPRESS

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/3/94

Reported: 11/9/94

SAMPLE

Shipped via:

09A

IDENTIFICATION

206-517G-09 TSI Wrap

tan

PARAMETER

TEST RESULTS

Trace detected. This sample contains approx.

trace Chrysotile, 80% Cellulose, 10% Mineral Wool,

5% Fiberglass, 4% CaSO

09B

206-517G-09

mastic yellow

Asbestos

Asbestos

None detected. This sample contains approx.

5% Cellulose, 2% Synthetics, 5% Fiberglass, 88%

Binder

10A

206-517G-10

TSI Wrap

orange

Asbestos

None detected. This sample contains approx.

95% Fiberglass, 5% Binder

10B

206-517G-10

TSI

It. gray

Asbestos

Positive. This sample contains approx.

10% Chrysotile, 40% Fiberglass, 50% Quartz,

CaCO, CaSO, Diatoms

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Analyst: Ken Hokanson

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

By: Client

Sampled from: 206

FEDERAL EXPRESS Received: 11/3/94

Reported: 11/9/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

Shipped via:

206-517G-11

Asbestos

Positive. This sample contains approx.

TSI

20% Chrysotile, 20% Fiberglass, 60% Quartz,

It. brown

CaCO, CaSO

12A

206-517G-12

Asbestos

None detected. This sample contains approx.

TSI Wrap

off white

95% Cellulose, 5% Binder

12B

206-517G-12

TSI

gray

Asbestos

None detected. This sample contains approx.

40% Fiberglass, 60% Quartz, CaCO, CaSO,

Diatoms

13

206-517G-13

Asbestos

None detected. This sample contains approx.

40% Fiberglass, 60% Quartz, CaCO, CaSO,

Diatoms

It. brown

TSI

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Analyst: Ken Hokanson

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS

Received: 11/3/94

Reported: 11/9/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

14A

206-517G-14

TSI Wrap

off white

Asbestos

None detected. This sample contains approx.

95% Cellulose, 5% Binder

14B

206-517G-14

Asbestos

None detected. This sample contains approx.

40% Fiberglass, 60% Quartz, CaCO, CaSO,

Diatoms

It. brown

15 206-517G-15

TSI

TSI

It. brown

Asbestos

None detected. This sample contains approx.

40% Fiberglass, 60% Quartz, CaCO, CaSO,

Diatoms

16A

206-517G-16

TSI Wrap

off white

Asbestos

None detected. This sample contains approx.

95% Cellulose, 5% Binder

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Analyst: Ken Hokanson

By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

12/fab

BULK MATERIAL REPORT

LAB: 16060

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Shipped via: FEDERAL EXPRESS

TSI

It. brown

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

Received: 11/3/94

Reported: 11/9/94

SAMPLE

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

16B

206-517G-16

Asbestos

None detected. This sample contains approx.

40% Fiberglass, 60% Quartz, CaCO, CaSO,

Diatoms

17A

206-517G-17

TSI Wrap off white

Asbestos

Trace detected. This sample contains approx.

trace Chrysotile, 95% Cellulose, 4% Binder

17B

206-517G-17

TSI Wrap

orange

Asbestos

None detected. This sample contains approx.

90% Fiberglass, 10% Binder

17C

206-517G-17

TSI

It. brown

Asbestos

Positive. This sample contains approx.

10% Chrysotile, 40% Fiberglass, 50% Quartz.

CaCO, CaSO, Binder

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Analyst: Ken Hokanson

Ent 2 Ad

By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS Received: 11/3/94

Reported: 11/9/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

18A

206-517G-18

TSI Wrap

off white

Asbestos

None detected. This sample contains approx.

95% Cellulose, 5% Binder

18**B**

19

206-517G-18

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 95% Quartz, CaCO, CaSO

TSI It. gray

206-517G-19

thermal system insulation

Asbestos

None detected. This sample contains approx.

30% Fiberglass, 70% Quartz, CaCO, CaSO

beige

20A 206-517G-20

insulation

yellow

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 85% Fiberglass, 13% Binder

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Analyst: Ken Hokanson

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094 4455 EAST CAMELBACK ROAD, SUITE D-155 PHOENIX, ARIZONA 85018 (602) 840-8012 FAX: (602) 990-8468

12/fab

BULK MATERIAL REPORT

LAB: 16060

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

Bv: Client

Received: 11/3/94

Reported: 11/9/94

SAMPLE

Shipped via:

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

FEDERAL EXPRESS

thermal system insulation

PARAMETER

TEST RESULTS

20B 206-517G-20

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 40% Fiberglass, 55% Quartz, CaCO

, CaSO , Diatoms

21A

206-517G-21

drywall off white

It. brown

Asbestos

None detected. This sample contains approx.

5% Fiberglass, 95% Quartz, CaCO, CaSO

21B

22

206-517G-21

joint compound

white

Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, CaSO, Mica, Binder

206-517G-22

base cove

biack

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

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Analyst: Ken Hokanson

By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094 4455 EAST CAMELBACK ROAD, SUITE D-155 PHOENIX, ARIZONA 85018 (602) 840-8012 FAX: (602) 990-8468

12/106

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES P/O#:

Reported to: Ron Holtz

Sampled from: 206

By: Client

Shipped via: FEDERAL EXPRESS Received: 11/3/94 Reported: 11/9/94

SAMPLE
23
DENTIFICATION
206-517G-23
Dase cove mastic
Desige
PARAMETER
TEST RESULTS
None detected. This sample contains approx.
100% Binder

24 206-517G-24 Asbestos None detected. This sample contains approx. mastic 15% Fiberglass, 85% Quartz , CaCO , Binder

brown

25 206-517G-25 Asbestos None detected. This sample contains approx.

insulation 90% Fiberglass, 10% Quartz , CaCO , Binder It. brown

26A 206-517G-26 Asbestos None detected. This sample contains approx.

exterior 100% Quartz , CaCO , CaSO , Binder It. gray

THE REPORT APPLIES TO THE STANDARDS OR PROCEDURES IDENTIFIED AND TO THE SAMPLE(S) TESTED. THE TEST RESULTS ARE NOT NECESSARILY INDICATIVE OR REPRESENTATIVE OF THE QUALITIES OF THE LOT FROM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS, NOR DO THEY REPRESENT AN ONGOING QUALITY ASSURANCE PROGRAM UNLESS SO NOTED. THESE REPORTS ARE FOR THE EXCLUSIVE USE OF THE ADDRESSED CLIENT AND ARE RENDERED UPON THE CONDITION THAT THEY WILL NOT BE REPRODUCED WHOLLY OR IN PART FOR ADVERTISING OR OTHER PURPOSES OVER OUR SIGNATURE OR IN CONNECTION WITH OUR NAME WITHOUT SPECIAL WRITTEN PERMISSION. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS.

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Analyst: Ken Hokanson

By: Kurt Kettle

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16060

Methodology: EPA 600/M4-82-020

Proj: 206

By: Client

Received: 11/3/94 Reported: 11/9/94

SAMPLE

Shipped via: FEDERAL EXPRESS

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

26B

206-517G-26

Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, CaSO, Binder

exterior dk. gray

Client: R & H ASSOCIATES Reported to: Ron Holtz

Sampled from: 206

27 206-517G-27

> exterior dk. brown

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , CaSO , Binder

28

206-517G-28

base cove black

Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, Binder

29

206-517G-29

mastic beige

Asbestos

None detected. This sample contains approx.

2% Cellulose, 98% Quartz, Binder

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Analyst: Ken Hokanson

Hant I Hobe

ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB: 16060

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Proj: 20

Received: 11/3/94

Reported: 11/9/94

SAMPLE

Shipped via:

IDENTIFICATION

206-517G-30

REPORT Laboratory Analysis: BULK MATERIAL

FEDERAL EXPRESS

PARAMETER

Asbestos

TEST RESULTS

None detected. This sample contains approx.

40% Cellulose, 40% Fiberglass, 20% Perlite, Binder

off white

Client: R & H ASSOCIATES
Reported to: Ron Holtz

Sampled from: 206

31 206-517G-31

ceiling tile white

Asbestos

None detected. This sample contains approx.

40% Cellulose, 50% Fiberglass, 10% Perlite , Binder

32 206-517G-32

floor tile white, black

Asbestos

Positive. This sample contains approx.

3% Chrysotile, 97% CaCO, Binder

33 206-517G-33

mastic black **Asbestos**

Positive. This sample contains approx.

15% Chrysotile, 85% Quartz , CaCO , Binder

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Henry 2 Hobe

By: Kurt Kettle

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16060

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By:

Reported: 11/9/94

Shipped via:

FEDERAL EXPRESS

Received: 11/3/94

SAMPLE

IDENTIFICATION **PARAMETER** **TEST RESULTS**

206-517G-34

Asbestos

None detected. This sample contains approx.

85% Fiberglass, 15% CaCO, Binder

off white

35

206-517G-35

Asbestos

None detected. This sample contains approx.

floor tile

off white, It. gray

100% CaCO, Binder

36

206-517G-36

Asbestos

Positive. This sample contains approx.

mastic

black

5% Chrysotile, 2% Cellulose, 2% Synthetics, 91%

Quartz, CaCO, Binder

37A

206-517G-37

wall texture

white

Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, CaSO

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Analyst: Ken Hokanson

BULK MATERIAL REPORT

LAB: 16060

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/3/94

Reported: 11/9/94

SAMPLE

Shipped via:

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

FEDERAL EXPRESS

PARAMETER

TEST RESULTS

37B

206-517G-37

Asbestos

None detected. This sample contains approx.

plaster

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

yellow

100% Quartz , CaCO , CaSO

38

206-517G-38

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , CaSO , Binder

white

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Analyst: Ken Hokanson

Rv. Kurt Kettle

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

1924d

BULK MATERIAL REPORT

LAB: 16091

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via: **FEDERAL EXPRESS** Received: 11/4/94

Reported: 11/10/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

206-517G-39

Positive. This sample contains approx.

floor tile

Asbestos

white, beige

2% Chrysotile, 98% Quartz, CaCO, Binder

02

206-517G-40

Asbestos

Positive. This sample contains approx.

floor tile mastic

black

2% Chrysotile, 98% Quartz, CaCO, Binder

03 206-517G-41

wall tile white, gray Asbestos

None detected. This sample contains approx.

85% Fiberglass, 15% Quartz, Binder

04

206-517G-42

floor tile

white

Asbestos

Trace detected. This sample contains approx.

trace Chrysotile, 99% Quartz , CaCO , Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

THE REPORT APPLIES TO THE STANDARDS OR PROCEDURES IDENTIFIED AND TO THE SAMPLE(S) TESTED. THE TEST RESULTS ARE NOT NECESSARILY INDICATIVE OR REPRESENTATIVE OF THE QUALITIES OF THE LOT FROM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS, NOR DO THEY REPRESENT AN ONGOING QUALITY ASSURANCE PROGRAM UNLESS SO NOTED. THESE REPORTS ARE FOR THE EXCLUSIVE USE OF THE ADDRESSED CLIENT AND ARE RENDERED UPON THE CONDITION THAT THEY WILL NOT BE REPRODUCED WHOLLY OR IN PART FOR ADVERTISING OR OTHER PURPOSES OVER OUR SIGNATURE OR IN CONNECTION WITH OUR NAME WITHOUT SPECIAL WRITTEN PERMISSION. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS.

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BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

Reported: 11/10/94

Proj: 206

Client By:

Sampled from: 206 Shipped via: FEDERAL EXPRESS

Client: R & H ASSOCIATES Reported to: Ron Holtz

Received: 11/4/94

SAMPLE

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

05

206-517G-43

Asbestos

None detected. This sample contains approx.

floor tile mastic

it. brown

2% Cellulose, 98% Quartz, CaCO, Binder

06

206-517G-44

baseboard black

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

07

206-517G-45

baseboard adhesive

brown

Asbestos

Positive. This sample contains approx.

2% Tremolite, 2% talc, 96% Quartz . Binder

80

206-517G-46

floor tile white

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz, CaCO, Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS, EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

Reported: 11/10/94

Proj: 206

By: Client

Received: 11/4/94

Shipped via:

FEDERAL EXPRESS

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

TEST RESULTS

SAMPLE

206-517G-47

mastic

Client: R & H ASSOCIATES

Reported to: Ron Holtz Sampled from: 206

brown

PARAMETER Asbestos

Positive. This sample contains approx.

3% Chrysotile, 97% Quartz, CaCO, Binder

10

206-517G-48

Asbestos

None detected. This sample contains approx.

TSI

tan, brown

40% Fiberglass, 60% Quartz, CaCO, Binder

11 206-517G-49

floor tile

gray

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz , CaCO , Binder

12 206-517G-50

floor tile mastic

black, brown

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 95% Quartz, CaCO, Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

Proj: 206

By: Client

Received: 11/4/94

Reported: 11/10/94

Shipped via:

SAMPLE

Sampled from: 208

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

IDENTIFICATION

206-517G-51

ceiling tile

white

PARAMETER

TEST RESULTS

Asbestos

None detected. This sample contains approx.

85% Fiberglass, 15% CaCO, Binder

14 206-517G-52

Client: R & H ASSOCIATES Reported to: Ron Holtz

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 2% Fiberglass, 93% Quartz, Binder

ceiling tile mastic brown

None detected. This sample contains approx.

90% Cellulose, 10% Binder

15 206-517G-53 ceiling tile tan, white

206-517G-54

ceiling tile mastic

brown

16

Asbestos

Asbestos

None detected. This sample contains approx.

100% Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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SAMPLE

ENVIRONMENTAL MANAGEMENT CONSULTANTS

BULK MATERIAL REPORT

16091 LAB:

Methodology: EPA 600/M4-82-020

Proj: 206

Client

By: Received: 11/4/94

Reported: 11/10/94

Client: R & H ASSOCIATES Reported to: Ron Holtz

Sampled from: 206

Shipped via: FEDERAL EXPRESS

IDENTIFICATION

white, It. brown

206-517G-55 drywall, drywall tape

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

Asbestos

TEST RESULTS

* None detected. This sample contains approx.

23% Cellulose, 77% Quartz , CaCO , CaSO , Binder

18 206-517G-56

drywall, drywall tape, drywall comp

white, It. brown, white

Asbestos

* None detected. This sample contains approx.

18% Cellulose, 82% Quartz, CaCO, CaSO, Mica.

Binder

19 206-517G-57

> floor tile pink

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

20 206-517G-58

floor tile mastic

black

Asbestos

None detected. This sample contains approx.

5% Cellulose, 95% Quartz , CaCO , Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Al Glyda

By: Kurt Kettler

ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB: 16091

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

Client

Shipped via: FEDERAL EXPRESS By:

SAMPLE

Received: 11/4/94

Reported: 11/10/94

IDENTIFICATION

PARAMETER

TEST RESULTS

206-517G-59

Asbestos

Positive. This sample contains approx.

floor tile

2% Chrysotile, 98% Quartz , CaCO , Binder

It. gray

22

206-517G-60

floor tile mastic

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 95% Quartz, CaCO, Binder

black

23

206-517G-61

stucco tan

Asbestos

None detected. This sample contains approx.

100% Quartz, CaSO, Binder

24

206-517G-62

mastic

brown

Asbestos

None detected. This sample contains approx.

10% Fiberglass, 90% Quartz, Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS, EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED,

THE REPORT APPLIES TO THE STANDARDS OR PROCEDURES IDENTIFIED AND TO THE SAMPLE(S) TESTED. THE TEST RESULTS ARE NOT NECESSARILY INDICATIVE OR REPRESENTATIVE OF THE QUALITIES OF THE LOT FROM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS, NOR DO THEY REPRESENT AN ONGOING QUALITY ASSURANCE PROGRAM UNLESS SO NOTED. THESE REPORTS ARE FOR THE EXCLUSIVE USE OF THE ADDRESSED CLIENT AND ARE RENDERED UPON THE CONDITION THAT THEY WILL NOT BE REPRODUCED WHOLLY OR IN PART FOR ADVERTISING OR OTHER PURPOSES OVER OUR SIGNATURE OR IN CONNECTION WITH OUR NAME WITHOUT SPECIAL WRITTEN PERMISSION. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS.

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ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB: 16091

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Reported: 11/10/94

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Sampled from: 206

Proj: 206

By: Client

Shipped via: FEDERAL EXPRESS

SAMPLE

Received: 11/4/94

25

IDENTIFICATION

PARAMETER

TEST RESULTS

206-517G-63

Asbestos

None detected. This sample contains approx.

ceiling tile

90% Fiberglass, 10% Quartz . Binder

white

26 206-517G-64

Asbestos

* None detected. This sample contains approx.

drywall, drywall compound

white, white

6% Cellulose, 94% Quartz , CaCO , CaSO , Mica

27A

206-517G-65

Asbestos

None detected. This sample contains approx.

stucco, scratch coat

stucco, scratch coat

tan

100% Quartz , CaSO , Binder

27B

206-517G-65

Asbestos

None detected. This sample contains approx.

100% Quartz, CaSO, Binder

white

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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BULK MATERIAL REPORT

16091 LAB:

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Reported: 11/10/94

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By:

Shipped via: FEDERAL EXPRESS Client

SAMPLE

PARAMETER

IDENTIFICATION

TEST RESULTS

Received: 11/4/94

29

206-517G-66

206-517G-67

Asbestos

None detected. This sample contains approx.

baseboard

100% CaCO, Binder

black

Asbestos

Positive. This sample contains approx.

baseboard adhesive

2% Tremolite, 2% talc, 96% Quartz, Binder

brown

30

206-517G-68

black

Asbestos

None detected. This sample contains approx.

50% Cellulose, 50% Quartz, Binder

31

206-517G-69

roofing felt, tar

ceiling tile

tan, white

Asbestos

None detected. This sample contains approx.

60% Cellulose, 25% Fiberglass, 15% Perlite, Binder

*FOR COMPOSITE ANALYSIS: THI**S SAMPLE IS INHOMOGENE**OUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Al Glyda

BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/4/94

Reported: 11/10/94

SAMPLE

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

FEDERAL EXPRESS

PARAMETER

TEST RESULTS

32

Shipped via:

206-517G-70

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz , CaCO , Binder

gray

floor tile

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

33 206-517G-71

floor tile mastic

black

Asbestos

Trace detected. This sample contains approx.

trace Chrysotile, 99% Quartz, CaCO, Binder

34

206-517G-72

206-517G-73

Asbestos

* Trace detected. This sample contains approx.

trace Chrysotile, 30% Cellulose, 69% Quartz,

CaCO, CaSO, Binder

35

drywall, drywall tape, drywall comp

white, It. brown, tan

Asbestos

None detected. This sample contains approx.

2% Cellulose, 98% Quartz, CaCO, Binder

drywall texture white

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By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

1

Received: 11/4/94

Reported: 11/10/94

Shipped via:

36A

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

SAMPLE

Client: R & H ASSOCIATES

Reported to: Ron Holtz Sampled from: 206

IDENTIFICATION

206-517G-74

floor tile tan, mauve PARAMETER

ETER TEST RESULTS

Asbestos

Trace detected. This sample contains approx. trace Chrysotile, 99% Quartz, CaCO, Binder

36B

206-517G-74 floor tile mastic

brown, black

Asbestos

None detected. This sample contains approx.

3% Cellulose, 2% Synthetics, 95% Quartz, CaCO,

CaSO, Binder

37

206-517G-75

ceiling tile

tan, white

Asbestos

None detected. This sample contains approx.

45% Cellulose, 45% Fiberglass, 10% Binder

38

206-517G-76

floor tile

It. gray

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz , CaCO , Binder

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Analyst: Al Glyda

By: Kurt Kettler

BULK MATERIAL REPORT

16091 LAB:

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS

Reported: 11/10/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

Received: 11/4/94

39

206-517G-77

Asbestos

None detected. This sample contains approx.

floor tile mastic

100% Quartz, CaCO, Binder

black, gray

40

206-517G-78

Asbestos

None detected. This sample contains approx.

baseboard

black

100% CaCO, Binder

41 206-517G-79

baseboard adhesive

tan

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

42 206-517G-80

> ceiling tile tan, white

Asbestos

None detected. This sample contains approx.

50% Cellulose, 40% Fiberglass, 10% Binder

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NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Sampled from: 206

Reported to: Ron Holtz

Client: R & H ASSOCIATES

Shipped via: **FEDERAL EXPRESS**

stucco

tan

Received: 11/4/94

TEST RESULTS

Reported: 11/10/94

SAMPLE

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER 206-517G-81

Asbestos

None detected. This sample contains approx.

100% Perlite, Quartz, CaCO, CaSO

206-517G-82 **Asbestos** mastic

None detected. This sample contains approx.

100% Quartz , Binder

45 206-517G-83 ceiling tile

brown

white, tan

Ashestos

None detected. This sample contains approx.

90% Fiberglass, 10% Quartz, Binder

46 206-517G-84

> wallpaper It. brown, white

Asbestos

None detected. This sample contains approx.

80% Cellulose, 20% Binder

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BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

Bv: Client

Sampled from: 206 Shipped via: FEDERAL EXPRESS

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Received: 11/4/94

Reported: 11/10/94

SAMPLE

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

206-517G-85

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz, CaCO, Binder

floor tile It. gray

48

206-517G-86

floor tile mastic

black

Asbestos

Positive. This sample contains approx.

10% Chrysotile, 90% Quartz, CaCO, Binder

49A

206-517G-87

TSI Wrap

tan, white

Asbestos

None detected. This sample contains approx.

85% Cellulose, 15% Binder

49B

206-517G-87

TSI

white, brown

Asbestos

None detected. This sample contains approx.

20% Mineral Wool, 20% Fiberglass, 60% Quartz,

CaSO, Binder

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BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

Proj: 206

By: Client

Received: 11/4/94

Reported: 11/10/94

SAMPLE

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

FEDERAL EXPRESS

PARAMETER

TEST RESULTS

50A

Shipped via:

206-517G-88

TSI Wrap tan, white

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

Asbestos

None detected. This sample contains approx.

85% Cellulose, 15% Binder

50B

51A

206-517G-88

white, brown

206-517G-89

Asbestos

None detected. This sample contains approx.

20% Mineral Wool, 20% Fiberglass, 60% Quartz,

CaSO, Binder

TSI

Asbestos

Positive. This sample contains approx.

20% Chrysotile, 2% Cellulose, 78% CaCO, Binder

roofing

black

51B 206-517G-89

roofing, insulation

brown

Asbestos

None detected. This sample contains approx.

90% Fiberglass, 10% Binder

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Analyst: Al Glyda

BULK MATERIAL REPORT

16091 LAB:

REPORT Laboratory Analysis: BULK MATERIAL

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

Shipped via: FEDERAL EXPRESS

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/4/94

Reported: 11/10/94

SAMPLE

IDENTIFICATION

206-517G-90

ceiling tile

tan

PARAMETER

TEST RESULTS

None detected. This sample contains approx. Asbestos

55% Cellulose, 25% Fiberglass, 20% Perlite, Binder

53

52

206-517G-91

plaster off white Asbestos

None detected. This sample contains approx.

100% Perlite , Quartz , CaSO , Binder

54

206-517G-92

ceiling tile

white

Asbestos

None detected. This sample contains approx.

85% Fiberglass, 15% CaCO, Binder

55

206-517G-93

ceiling tile mastic

brown

Asbestos

None detected. This sample contains approx.

100% Quartz , Binder

*FOR COMPOSITE ANALYSIS: THIS SAMMELE BROOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

THE REPORT APPLIES TO THE STANDARDS OR PROCEDURES IDENTIFIED AND TO THE SAMPLE(S) TESTED, THE TEST RESULTS ARE NOT NECESSARILY INDICATIVE OR REPRESENTATIVE OF THE QUALITIES OF THE LOT FROM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS, NOR DO THEY REPRESENT AN ONGOING QUALITY ASSURANCE PROGRAM UNLESS SO NOTED. THESE REPORTS ARE FOR THE EXCLUSIVE USE OF THE ADDRESSED CLIENT AND ARE RENDERED UPON THE CONDITION THAT THEY WILL NOT BE REPRODUCED WHOLLY OR IN PART FOR ADVERTISING OR OTHER PURPOSES OVER OUR SIGNATURE OR IN CONNECTION WITH OUR NAME WITHOUT SPECIAL WRITTEN PERMISSION. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS.

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BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

P/O#:

Proi: 206

Bv: Client

FEDERAL EXPRESS

Received: 11/4/94

Reported: 11/10/94

SAMPLE

IDENTIFICATION

drywall, drywall compound

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

56

Shipped via:

208-517G-94

Asbestos

* None detected. This sample contains approx.

2% Cellulose, 98% Quartz, CaCO, CaSO, Binder

white, white

57 206-517G-95

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

floor tile white

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz, CaCO, Binder

58 206-517G-96

floor tile mastic

black

Asbestos

Trace detected. This sample contains approx.

trace Chrysotile, 3% Cellulose, 96% Quartz, CaCO

. Binder

59 206-517G-97

baseboard

black

Asbestos

None detected. This sample contains approx.

100% CaCO . Binder

'FOR COMPOSITE ANALYSIS: TH**IS SAMP<mark>EE</mark>US BINOMOGENE**OUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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BULK MATERIAL REPORT

LAB: 16091

Methodology: EPA 600/M4-82-020

Reported: 11/10/94

Proj: 206

Bv: Client

Received: 11/4/94

Shipped via: FEDERAL EXPRESS

Client: R & H ASSOCIATES Reported to: Ron Holtz

PARAMETER

TEST RESULTS

Asbestos

None detected. This sample contains approx.

2% Cellulose, 98% Quartz, CaCO, Binder

SAMPLE

Sampled from: 206

206-517G-98

baseboard adhesive

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

brown, tan

*FOR COMPOSITE ANALYSIS: THIS SAMPRE IN MOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB:

16136

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Sampled from: 206

Reported to: Ron Holtz

Client: R & H ASSOCIATES

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

01

Shipped via:

206-517G-99

Asbestos

None detected. This sample contains approx.

plaster

white

100% Quartz, CaCO, CaSO

02

206-517G-100

plaster beige

Asbestos

None detected. This sample contains approx.

100% Quartz, CaSO

03

206-517G-101

plaster beige

Asbestos

None detected. This sample contains approx.

100% Perlite, Quartz, CaSO

04

206-517G-102

mastic brown

Asbestos

None detected. This sample contains approx.

100% Quartz, Binder

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Analyst: Al Glyda

By: Kurt Kettler

ENVIRONMENTAL MANAGEMENT CONSULTANTS **BULK MATERIAL REPORT**

LAB: 16136

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

Bv: Client

Reported to: Ron Holtz Sampled from: 206

Client: R & H ASSOCIATES

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

05

Shipped via:

206-517G-103 ceiling tile

Asbestos

None detected. This sample contains approx.

2% Cellulose, 90% Fiberglass, 8% Binder

beige

06

206-517G-104

floor tile

beige

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz, CaCO, Binder

07

206-517G-105

floor tile mastic

black

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz, CaCO, Binder

08 206-517G-106

> covebase dk. brown

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

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Analyst: Al Glyda

By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proi: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

09

206-517G-107 covebase mastic Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

yellow

10

206-517G-108 wall covering

off white

Asbestos

None detected. This sample contains approx.

70% Cellulose, 30% CaCO, Binder

11

206-517G-109

wall covering It. brown

Asbestos

None detected. This sample contains approx.

70% Cellulose, 30% CaCO, Binder

12 206-517G-110

> drywall white

Asbestos

None detected. This sample contains approx.

15% Cellulose, 85% Quartz, CaCO, CaSO

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Analyst: Al Glyda

By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

13

206-517G-111

Asbestos

None detected. This sample contains approx.

ceiling tile

beige

45% Cellulose, 45% Fiberglass, 10% Perlite, Binder

14

15

206-517G-112

Asbestos

None detected. This sample contains approx.

adhesive

.

None detected. This sample contains approx.

10% Cellulose, 15% Fiberglass, 75% Quartz,

black

Binder

.

206-517G-113

Asbestos

None detected. This sample contains approx.

caulk

beige

10% Cellulose, 5% Fiberglass, 85% CaCO, Binder

16 206-517G-114

Asbestos

None detected. This sample contains approx.

floor tile

beige

5% Synthetics, 95% Quartz , CaCO , Binder

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Analyst: Al Glyda

By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS **Received: 11/7/94**

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

206-517G-115

Asbestos

None detected. This sample contains approx.

finish coat

white

2% Cellulose, 98% Quartz , CaCO , CaSO

18

206-517G-116

Asbestos

None detected. This sample contains approx.

scratch coat

beige

100% Quartz, CaCO, CaSO

19

206-517G-117

Asbestos

None detected. This sample contains approx.

TSI

beige

40% Fiberglass, 60% Quartz , CaSO , Binder

20 206-517G-118

Asbestos

None detected. This sample contains approx. 40% Fiberglass, 60% Quartz, CaSO, Binder

TSI

It. gray

'FOR COMPOSITE ANALYSIS: THI**S SAMPLE IS INHOMOGENEOUS. EACH L**AYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Al Glyda

By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via: FEDERAL EXPRESS

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

21

206-517G-119

Asbestos

None detected. This sample contains approx.

ceiling tile

beige

50% Cellulose, 40% Fiberglass, 10% CaCO, Binder

22

206-517G-120 wall texture

Asbestos

None detected. This sample contains approx.

2% Cellulose, 98% Quartz, CaCO, CaSO, Binder

23

206-517G-121

floor tile

white

tan

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

24

206-517G-122

wall texture

white

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

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Analyst: Al Glyda

Dur Kurt Kritian

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Client: R & H ASSOCIATES Reported to: Ron Holtz

Sampled from: 206

Shipped via:

25

FEDERAL EXPRESS

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

206-517G-123

floor tile beige

PARAMETER

Asbestos

TEST RESULTS

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz , CaCO , Binder

26

206-517G-124

floor tile mastic

black

Asbestos

Positive. This sample contains approx.

10% Chrysotile, 3% Cellulose, 87% CaCO, Binder

27

206-517G-125

ceiling tile

beige

Asbestos

None detected. This sample contains approx.

45% Cellulose, 45% Fiberglass, 10% Perlite, Binder

28

206-517G-126

floor tile

It. gray

Asbestos

Positive. This sample contains approx.

2% Chrysotile, 98% Quartz, CaCO, Binder

*FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS, EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Al Glyda

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

Client By:

Shipped via:

Received: 11/7/94 FEDERAL EXPRESS

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

29

206-517G-127

Asbestos

Trace detected. This sample contains approx.

floor tile mastic

trace Chrysotile, 99% Quartz, CaCO, Binder

black

30

206-517G-128

Asbestos

None detected. This sample contains approx.

TSI

gray

10% Cellulose, 70% Fiberglass, 20% CaSO, Binder

31A

206-517G-129

Asbestos

None detected. This sample contains approx.

TSI Wrap

beige

90% Cellulose, 10% Binder

31B

206-517G-129

Asbestos

None detected. This sample contains approx.

TSI

yellow

85% Fiberglass, 15% CaSO, Binder

*FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS, EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Al Glyda

Bv: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Client

Sampled from: 206

By:

Reported: 11/14/94

Shipped via:

FEDERAL EXPRESS

Received: 11/7/94

SAMPLE

IDENTIFICATION **PARAMETER**

TEST RESULTS

31C

206-517G-129

Asbestos

None detected. This sample contains approx.

40% Fiberglass, 60% CaSO, Binder

TSI gray

32

206-517G-130

Asbestos

None detected. This sample contains approx.

covebase

dk. gray

100% CaCO, Binder

33

206-517G-131

covebase mastic

yellow

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

34A

206-517G-132

TSI Wrap

beige

Asbestos

None detected. This sample contains approx.

80% Cellulose, 20% CaCO, Binder

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Analyst: Al Givda

By: Kurt Kettler

black

Analyst: Al Glyda

ENVIRONMENTAL MANAGEMENT CONSULTANTS

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via: FEDERAL EXPRESS Received: 11/7/94 Reported: 11/14/94

SAMPLE IDENTIFICATION PARAMETER TEST RESULTS

34B 206-517G-132 Asbestos None detected. This sample contains approx.
TSI 90% Fiberglass, 10% Binder

yellow 90% Fibergrass, 10% billider

34C 206-517G-132 Asbestos None detected. This sample contains approx.

TSI 85% Fiberglass, 15% Binder

35 206-517G-133 Asbestos None detected. This sample contains approx.

ceiling tile 85% Fiberglass, 15% CaCO, Binder

beige

36 206-517G-134 Asbestos None detected. This sample contains approx.

mastic 100% Quartz , Binder brown

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By: Kurt Kettier

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

ENVIRONMENTAL MANAGEMENT CONSULTANTS **BULK MATERIAL REPORT**

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proi: 206

Sampled from: 206

By:

Shipped via:

FEDERAL EXPRESS Received: 11/7/94

Client

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

206-517G-135

Asbestos

None detected. This sample contains approx.

plaster beige

100% Perlite, Quartz, CaSO

38

206-517G-136

Asbestos

* None detected. This sample contains approx.

drywall, drywall tape, drywall mud

white, It. brown, white

8% Cellulose, 92% Quartz , CaCO , CaSO , Binder

39

206-517G-137

Asbestos

None detected. This sample contains approx.

plaster

beige

100% Quartz, CaCO, CaSO

40

206-517G-138

Asbestos

None detected. This sample contains approx.

plaster

beige

100% Quartz, CaCO, CaSO

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Analyst: Al Glyda

By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16136

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

Client

By:

Reported: 11/14/94

Client: R & H ASSOCIATES Reported to: Ron Holtz

Sampled from: 206

Shipped via:

SAMPLE

FEDERAL EXPRESS

IDENTIFICATION

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

Received: 11/7/94

206-517G-139

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

42 206-517G-140

covebase

dk. gray

covebase mastic beige

Asbestos

None detected. This sample contains approx.

100% Quartz, Binder

43 206-517G-141

> floor tile It. gray

Asbestos

Positive. This sample contains approx.

5% Chrysotile, 95% Quartz, CaCO, Binder

44 206-517G-142

floor tile mastic

black

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

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Analyst: Al Glyda

By: Kurt Kettler

ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

FEDERAL EXPRESS

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

206-517G-143

Asbestos

insulation

Positive. This sample contains approx.

black

10% Chrysotile, 20% Fiberglass, 70% Quartz,

CaCO, Binder

46A

206-517G-144

Asbestos

None detected. This sample contains approx.

TSI Wrap

beige

30% Cellulose, 70% Quartz, CaCO, Binder

46B

206-517G-144

Asbestos

None detected. This sample contains approx.

TSI

It. gray

40% Fiberglass, 60% Quartz , CaSO , Binder

47A

206-517G-145

Asbestos

None detected. This sample contains approx.

wrap

black, beige

60% Cellulose, 40% CaCO, Binder

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Analyst: Al Glyda

By: Kurt Kettler

LAB: 1

16136

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Reported to: Ron Holtz

Sampled from: 206

Client: R & H ASSOCIATES

1: 200

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

Received: 11/7/94

1

Reported: 11/14/94

SAMPLE

Shipped via:

47B

IDENTIFICATION

206-517G-145

insulation

yellow

PARAMETER Asbestos **TEST RESULTS**

None detected. This sample contains approx.

95% Fiberglass, 5% Binder

48A

206-517G-146

wrap beige Asbestos

None detected. This sample contains approx.

85% Cellulose, 15% Binder

48B

206-517G-146

wrap black **Asbestos**

None detected. This sample contains approx.

10% Cellulose, 30% Fiberglass, 60% Binder

48C

206-517G-146

insulation

orange

Asbestos

None detected. This sample contains approx.

95% Fiberglass, 5% Binder

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Analyst: Al Glyda

By: Kurt Kettler

16136 LAB:

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

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Proj: 206

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By: Client

Shipped via:

FEDERAL EXPRESS

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

49A

206-517G-147

Asbestos

None detected. This sample contains approx.

drywall white

5% Cellulose, 95% Quartz, CaCO, CaSO

206-517G-147

Asbestos

None detected. This sample contains approx.

drywall tape

It. brown

95% Cellulose, 5% Binder

49C

49B

206-517G-147

drywall compound

white

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

50

206-517G-148

ceiling tile

beige

Asbestos

None detected. This sample contains approx.

45% Cellulose, 45% Fiberglass, 10% Perlite, Binder

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Analyst: Al Glyda

By: Kurt Kettler

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

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By: Client

Shipped via:

FEDERAL EXPRESS Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

51

206-517G-149

Asbestos

None detected. This sample contains approx.

drywall white

5% Cellulose, 95% Quartz , CaCO , CaSO

52 206-517G-150 covebase

black

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

53 206-517G-151

Asbestos

None detected. This sample contains approx.

covebase mastic

It. brown

2% talc, 98% CaCO, Binder

54 206-517G-152

ceiling tile

beige

Asbestos

None detected. This sample contains approx.

50% Cellulose, 40% Fiberglass, 10% Perlite, Binder

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Analyst: Al Glyda

By: Kurt Kettler

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via:

FEDERAL EXPRESS

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

55

206-517G-153

Asbestos

None detected. This sample contains approx.

floor tile

beige

2% Cellulose, 98% Quartz , CaCO , Binder

56

206-517G-154

Asbestos

None detected. This sample contains approx.

floor tile mastic

black

3% Cellulose, 97% Quartz, CaCO, Binder

57

206-517G-155

covebase

brown

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

58

206-517G-156

covebase mastic

brown

Asbestos

None detected. This sample contains approx.

2% Cellulose, 2% talc, 96% Quartz, CaCO, Binder

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Analyst: Al Glyda

By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

16136 LAB:

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

By: Client

Sampled from: 206

FEDERAL EXPRESS **Received: 11/7/94**

Reported: 11/14/94

SAMPLE

IDENTIFICATION **PARAMETER** **TEST RESULTS**

59

Shipped via:

206-517G-157

Asbestos

None detected. This sample contains approx.

ceiling tile beige

95% Fiberglass, 5% Binder

60

206-517G-158

Asbestos

Positive. This sample contains approx.

floor tile

It. gray

5% Chrysotile, 95% Quartz, CaCO, Binder

61

206-517G-159

floor tile mastic

black

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

62

206-517G-160

ceiling tile

beige

Asbestos

None detected. This sample contains approx.

60% Cellulose, 30% Fiberglass, 10% Perlite, Binder

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Analyst: Al Glyda

olive green

ENVIRONMENTAL MANAGEMENT CONSULTANTS

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES P/O#:

Reported to: Ron Holtz Proj: 206
Sampled from: 206
By: Client

Shipped via: FEDERAL EXPRESS Received: 11/7/94 Reported: 11/14/94

SAMPLE IDENTIFICATION PARAMETER TEST RESULTS

63 206-517G-161 Asbestos None detected. This sample contains approx.

wallpaper 85% Cellulose, 15% Binder

64 206-517G-162 Asbestos None detected. This sample contains approx.

ceiling tile 90% Fiberglass, 10% Binder beige

65 206-517G-163 Asbestos None detected. This sample contains approx.

mastic 100% Quartz , CaCO , Binder

brown

66 206-517G-164 Asbestos None detected. This sample contains approx.

plaster 2% Cellulose, 98% Quartz , CaCO , CaSO beige

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lyst: Al Givda By: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

BULK MATERIAL REPORT

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

Shipped via: FEDERAL EXPRESS

Proj: 206

P/O#:

By: Client

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

206-517G-165 wallpaper

brown

PARAMETER

Asbestos

METER TEST RESULTS

None detected. This sample contains approx.

80% Cellulose, 20% CaCO, Binder

68

67

206-517G-166

plaster white

Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, CaSO

69

206-517G-167

plaster beige Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, CaSO

70A

206-517G-168

drywall off white

Asbestos

None detected. This sample contains approx.

2% Fiberglass, 98% Quartz, CaCO, CaSO

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Analyst: Al Glyda

Rv: Kurt Kettler

NVLAP Accreditation #1926, CA ELAP #1913, NY ELAP #11445, TX DOH #30-0094

ENVIRONMENTAL MANAGEMENT CONSULTANTS **BULK MATERIAL REPORT**

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Sampled from: 206

By: Client

Shipped via: FEDERAL EXPRESS

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

70B

206-517G-168

Asbestos

None detected. This sample contains approx.

drywall tape

95% Cellulose, 5% Binder

beige

70C

206-517G-168

Asbestos

None detected. This sample contains approx.

drywall texture

white

100% Quartz , CaCO , Binder

71

206-517G-169

Asbestos

None detected. This sample contains approx.

drywall

white

5% Cellulose, 95% Quartz, CaCO, CaSO

72

206-517G-170

Asbestos

None detected. This sample contains approx.

drywall

white

10% Cellulose, 90% Quartz, CaCO, CaSO

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Analyst: Al Glyda

By: Kurt Kettler

LAB: 16136

REPORT Laboratory Analysis: BULK MATERIAL

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

Shipped via: **FEDERAL EXPRESS**

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/7/94

Reported: 11/14/94

SAMPLE

IDENTIFICATION

206-517G-171

floor tile

beige

PARAMETER

Asbestos

TEST RESULTS

None detected. This sample contains approx.

100% Quartz , CaCO , Binder

74

73

206-517G-172

floor tile mastic

black

Asbestos

None detected. This sample contains approx.

2% Cellulose, 98% Quartz, CaCO, Binder

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Analyst: Al Glyda

16179 LAB:

Methodology: EPA 600/M4-82-020

Proj: 206

Client By:

Received: 11/8/94 Reported: 11/15/94

Shipped via: FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

PARAMETER

TEST RESULTS

SAMPLE 01

IDENTIFICATION 206-517G-173

Asbestos

None detected. This sample contains approx.

drywall

white

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

5% Cellulose, 95% CaCO, CaSO

02

206-517G-174

plaster tan

Asbestos

None detected. This sample contains approx.

100% CaCO, CaSO, Binder

03A

206-517G-175

plaster, scratch coat

tan

Asbestos

None detected. This sample contains approx.

100% Quartz , CaCO , CaSO , Binder

03B

206-517G-175

plaster, finish coat

white

Asbestos

None detected. This sample contains approx.

100% CaCO, CaSO, Binder

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Analyst: Kurt Kettler

By: Russell Nassof

BULK MATERIAL REPORT

LAB: 16179

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/8/94

Reported: 11/15/94

Shipped via:

SAMPLE 04

Client: R & H ASSOCIATES

Reported to: Ron Holtz

Sampled from: 206

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

IDENTIFICATION **PARAMETER**

TEST RESULTS

Asbestos None detected. This sample contains approx.

40% Cellulose, 20% Mineral Wool, 20% Fiberglass.

20% Perlite . Binder

05 206-517G-177

tan

floor tile lime green

206-517G-176

ceiling tile

Asbestos

Positive. This sample contains approx.

3% Chrysotile, 97% Quartz, CaCO, Binder

06 206-517G-178

floor tile mastic

black

Asbestos

None detected. This sample contains approx.

5% Cellulose, 3% Mineral Wool, 92% Binder, Tar

07 206-517G-179

> mastic yellow

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

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Analyst: Kurt Kettler

Bv: Russell Nassof

BULK MATERIAL REPORT

LAB: 16179

REPORT Laboratory Analysis: BULK MATERIAL

Client: R & H ASSOCIATES

Reported to: Ron Holtz Sampled from: 206

Shipped via:

FEDERAL EXPRESS

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/8/94

Reported: 11/15/94

SAMPLE

IDENTIFICATION

206-517G-180 covebase

white

PARAMETER

Asbestos

TEST RESULTS

None detected. This sample contains approx.

100% CaCO, Binder

09

206-517G-181 ceiling panel

white

Asbestos

None detected. This sample contains approx.

60% Mineral Wool, 20% Fiberglass, 20% CaCO.

Binder

10

206-517G-182 ceiling panel

white

Asbestos

None detected. This sample contains approx.

80% Mineral Wool, 10% Fiberglass, 10% CaCO.

Binder

11

206-517G-183

mastic

brown

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

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Analyst: Kurt Kettler

By: Russell Nassof

BULK MATERIAL REPORT

LAB: 16179

REPORT Laboratory Analysis: BULK MATERIAL

Reported to: Ron Holtz

Client: R & H ASSOCIATES

Sampled from: 206

Shipped via:

FEDERAL EXPRESS

Methodology: EPA 600/M4-82-020

P/O#:

Proj: 206

By: Client

Received: 11/8/94

Reported: 11/15/94

SAMPLE

IDENTIFICATION

12 206-517G-184

> plaster beige

PARAMETER

Asbestos

TEST RESULTS

None detected. This sample contains approx.

100% Perlite, CaSO, Binder

13

206-517G-185

insulation yellow

Asbestos

None detected. This sample contains approx.

98% Fiberglass, 2% Binder

14

206-517G-186

covebase black

Asbestos

None detected. This sample contains approx.

100% CaCO, Binder

15

206-517G-187

covebase mastic

It. brown

Asbestos

Trace detected. This sample contains approx.

trace Tremolite, 5% Talc, 94% CaCO, Binder

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS. EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Kurt Kettler

By: Russell Nassof

ENVIRONMENTAL MANAGEMENT CONSULTANTS BULK MATERIAL REPORT

LAB: 16179

REPORT Laboratory Analysis: BULK MATERIAL

Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES

P/O#:

Reported to: Ron Holtz

Proj: 206

Client

Sampled from: 206

By:

Shipped via:

FEDERAL EXPRESS Received: 11/8/94

Reported: 11/15/94

SAMPLE

IDENTIFICATION

PARAMETER

TEST RESULTS

16A

206-517G-188

Asbestos

None detected. This sample contains approx.

20% Mineral Wool, 20% Fiberglass, 60% Binder,

Diatoms

16B

206-517G-188

Asbestos

None detected. This sample contains approx.

TSI Wrap

tan

TSI

tan

80% Cellulose, 20% Binder

17

206-517G-189

drywall, tape, compound white, It. brown, white

Asbestos

* None detected. This sample contains approx.

23% Cellulose, 77% CaCO, CaSO, Binder

18

206-517G-190

floor tile yellow

Asbestos

None detected. This sample contains approx.

100% Quartz, CaCO, Binder

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Analyst: Kurt Kettler

By: Russell Nassof

gray

black

ENVIRONMENTAL MANAGEMENT CONSULTANTS

BULK MATERIAL REPORT

LAB: 16179

REPORT Laboratory Analysis: BULK MATERIAL Methodology: EPA 600/M4-82-020

Client: R & H ASSOCIATES P/O#:

Reported to: Ron Holtz

Sampled from: 206

By: Client

Shipped via: FEDERAL EXPRESS Received: 11/8/94 Reported: 11/15/94

SAMPLE IDENTIFICATION PARAMETER TEST RESULTS

19 206-517G-191 Asbestos None detected. This sample contains approx.

floor tile mastic 10% Cellulose, 90% CaCO, Binder

brown

20 206-517G-192 Asbestos None detected. This sample contains approx.

ceiling panel 40% Mineral Wool, 50% Fiberglass, 10% Binder

21 206-517G-193 Asbestos Positive. This sample contains approx.

floor tile 3% Chrysotile, 97% Quartz , CaCO , Binder

tan

22 206-517G-194 Asbestos Trace detected. This sample contains approx.

floor tile mastic trace Chrysotile, 3% Cellulose, 96% CaCO, Binder,

Tar

FOR COMPOSITE ANALYSIS: THIS SAMPLE IS INHOMOGENEOUS, EACH LAYER WAS ANALYZED INDIVIDUALLY AND A COMPOSITE RESULTS WAS REPORTED.

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Analyst: Kurt Kettler By: Russell Nassof

BULK MATERIAL REPORT

LAB: 16179

Methodology: EPA 600/M4-82-020

Proj: 206

By: Client

Received: 11/8/94

Reported: 11/15/94

Shipped via:

23

FEDERAL EXPRESS

REPORT Laboratory Analysis: BULK MATERIAL

SAMPLE

IDENTIFICATION

206-517G-195

plaster white

Client: R & H ASSOCIATES

Reported to: Ron Holtz Sampled from: 206

PARAMETER

Asbestos

TEST RESULTS

None detected. This sample contains approx.

2% Cellulose, 98% CaSO, Binder

24

206-517G-196

plaster white

Asbestos

None detected. This sample contains approx.

100% Perlite, Quartz, CaCO, CaSO

25

206-517G-197

plaster tan

Asbestos

None detected. This sample contains approx.

100% Perlite, Quartz, CaCO, CaSO

26

206-517G-198

ceiling panel

tan

Asbestos

None detected. This sample contains approx.

40% Cellulose, 20% Mineral Wool, 30% Fiberglass,

10% Perlite , Binder

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